

The Reaction of Nitrosyl and Nitrosate Chloride
by V. N. Ipatiev, A. A. Solonina,
RUSSIAN, per, Russkoe Fiziko-Khimicheskoe
Obshchestvo Zhurnal, Vol XXXIII, 1901,
pp 496-501.
SLA TT 64-20473

May 67 325,062

Two New Constants of Rubber: the "Elastic Point"
and the "Dead Temperature", by I.I.Ostromyslenskii
and I.M.Kelbasinskii.
RUSSIAN, per, Russ Fiz Khim Obshch Zhur, 1915, v. 47,
pp. 1401-1441.
SLA-TT-64-30206

Mat/Metal
Aug 66

307,702

The Vulcanization of Synthetic Rubbers, by I.I.
Ostromyslenskii.
RUSSIAN, per, RUSS Fiz Khim Obshch Zhur, 1915,
Vol. 47, pp. 1441-1453.
SLA-TT-64-30207

Mat/Metal
Aug 66 307,701

Mechanism of the Vulcanization Process of Rubbers,
by I.I.Ostromyslenskii.
RUSSIAN, per, Russ Fiz Khim Obshch Zhur, 1915,
v.47, pp.1453-1461.
SLA ~~PP~~-64-30208

Mat/Metal
Aug 66 307,699

New Method of Hot Vulcanization of Rubbers with
Nitrocompounds in Absence of Sulfur, by I.I.
Ostromyslenskii.
RUSSIAN, per, Russ Fiz Khim Obshch Zhur, 1915,
v. 47, pp. 1462-1467.
SLA-TT-64-30209

Mat/Metal
Aug 66

307,700

DC-1697

Preface of Russian Biographic and Biobibliographic Dictionaries, by I. M. Kaufman, 7 pp. UNCLASSIFIED

RUSSIAN, bk, Russkiye Biographicheskiye i Biobibliographicheskiye Slovari, MOSCOW, 1955, pp 3-6.

US JPRS/DC-L-191

USSR
Biog
May 58

62, 581

The Russian Chernozem (Selected Works),
by V. V. Dokuchaev.
RUSSIAN, bk, Russkii Chernozem: Izbrannye
Sochineniya, Moskva, Vol 1, 1948, pp 480.
*CFSTI TT 66-51153

USSR
Sci/Earth Sci
Jan 66

The Process of Marine Fouling, by N. G. Lignau.

RUSSIAN, per, Russkiy Gidrobiologicheskiy Zhurnal,
Vol III, No 11/12, 1924, pp 280-290; Vol IV, No 1/2,
1925, pp 1-10.

Navy Tr 1575/HO-8

USSR
Econ
Sci - Biol
Dec 57

56, 032

Biology of Molluscs of Reservoirs That Dry Up, by
V. I. Zhadin, 24 pp.

RUSSIAN, per, Russkiy Gidrobiologicheskiy Zhur,
Vol V, No 1/2, 1926, pp 2-10. CIA D 151187

MIN

Scientific - Biology

22,182

CTS 66/Mar 1955

(FDD 17821)

The Russian People - An Outstanding Nation and
the Leading Force of the Soviet Union, by D.
Tishchko, 64 pp.

RUSSIAN, bk, Russkiy Narod - Vydayushchayasya ~~Издательства~~
Natsiya i rukovodiyashchaya Sila Sovetskogo
Soyuza, Moscow, 1952.

USSR
SOC

19,877

CIA/FDD/U-5162

Oct 54 CTS

On the Question of the Eidetic Disposition, by

Trubin, 5pp

RUSSIAN, per, Russk O Zhurnal, Vol 10, 1929,

✓ pp 646-649

SLA TT-61- 14424

Sci - Biol

June 67

327,578

The Russian School of Soil Cartography, by
D. G. Vilenskiy,
RUSSIAN, bk, Kusskaya Pochvenno-kartograf-
icheskaya Shkola, 1945, 1414pp.

*CFSTI TT 67-51282

Sci-Bar Sci
Nov 66

Russian Tool and Instrument Makers of the 18th
Century, by V. L. Chenakal.

RUSSIAN, mono, Russkie Priborostroiteli Pervoi
Poloviny XVIII Veka, 1953.

#CPSTI TT 70-57214

Sci/Mech
Sept 70

(FDD 25939)

Social Disintegration and Depersonalization of Man,
by P. Sazonovich, 8 pp.

RUSSIAN, semimo per, Russkiy Put', No 47, Paris,
30 Mar 1954, pp 7-11.

CIA/FDD/U-7403

USSR
Soc

28739

CTS 73/Oct 55

From the Hospital Surgical Clinic of Prof A. A.
Kadiana at the Women's Medical Institute. The Use
of Salvarasan on Malignant Tumors, by R. S. Krym,
10 pp.

RUSSIAN, per, Russkiy Vrach, Vol X, No 48, 1911,
pp 1829-1831.

Sci Tr Center
RF-4212

Sci - Medicine

41,537

Application of Structural and Mathematical Linguistics
Methods in the Programmed Instruction of Foreigners in
the Russian Language, by G. Makarov, 10 pp.
RUSSIAN, per, Russkiy Yazyk v Natsional'noy Shkole, No 4,
1964, pp 67-71.
JPRS 28789

USSR
Sci-Misc
,Mar 65

275,714

Makuschok, M. [redacted].

Material on the Characteristics of Murman
Herring.

RUSSIAN, per, Russkiy Zoologicheskii Zhurnal, Vol.
VIII, 1928, pp. 39-60.

*PL 480
OTS 60-51149

Dec 61

Internal Sexual Apparatus of the Aquatic
Hemipter-Heteroptera, by Yu. Kerkis.

RUSSIAN per, Russkoe Entomologicheskoe
Obozrenie, Vol XX, No's 3, 4, 1926,
pp 296-307.

TEEEHE

INSDOC Tr

T 522

30,734

Scientific - Biology Jan 56 CIS/DEM

TT-64-10466

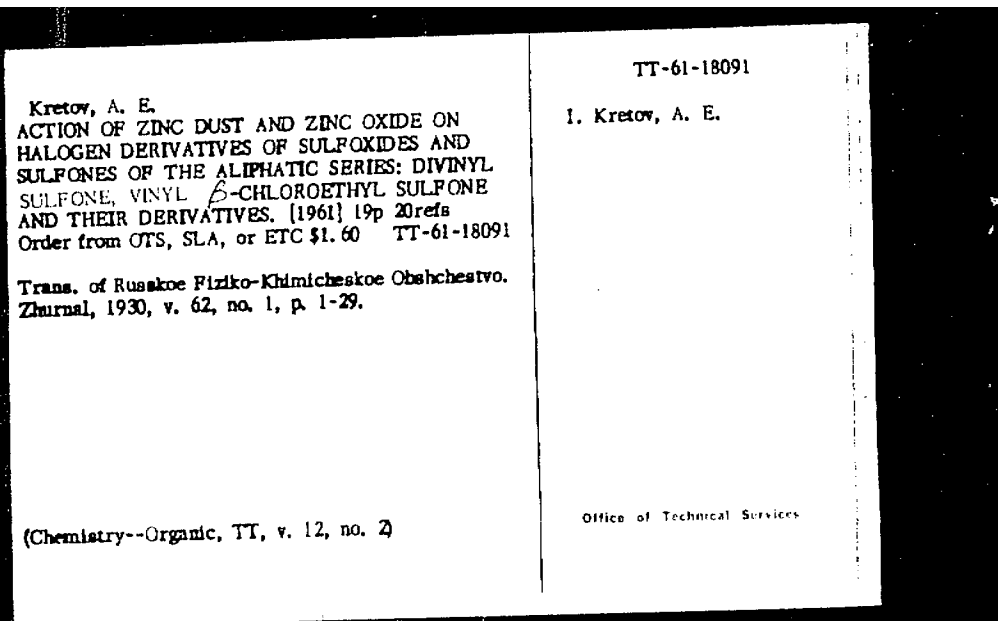
Gustavson,
REACTIONS OF ALUMINUM HALIDES WITH PHENOLS
AND OTHER COMPOUNDS. [1964] 8p
Order from OTS, SLA, or ETC \$1.10 TT-64-10466

Trans. of [Russkoe Fiziko-Khimicheskoe Obshchestvo,
Zhurnal] 1884, v. 16, p. 242-246.

I. Gustavson

(Chemistry--Organic, TT, v. 12, no. 1)

Office of Technical Services



Infinite Series, by A. I. Markushevich.

RUSSIAN, bk, Ready.

D.C. Heath Co., Publ.
235 Columbus Ave.
Boston 16, Mass.

Per Memo: NSF
16 Dec 60

Ryady Fur'ye, Teoriya Polya. Analiticheskiye i Spetsial'nyye Funktsii. Preobrazovaniye Laplasa

Fourier Series. Field Theory. Analytic and Special Functions, by P. I. Romanovskiy.

RUSSIAN, bk, 224 pp.

*Pergamon Inst

Jun 59

Ryady Fur'ye, Teoriya Polya. Analiticheskiye i Spetsial'nyye Funktsii. Preobrazovaniye Laplasa

Fourier Series. Field Theory. Analytic and Special Functions, by P. I. Romanovskiy.

RUSSIAN, bk, 224 pp.

*Pergamon Inst

Jun 59

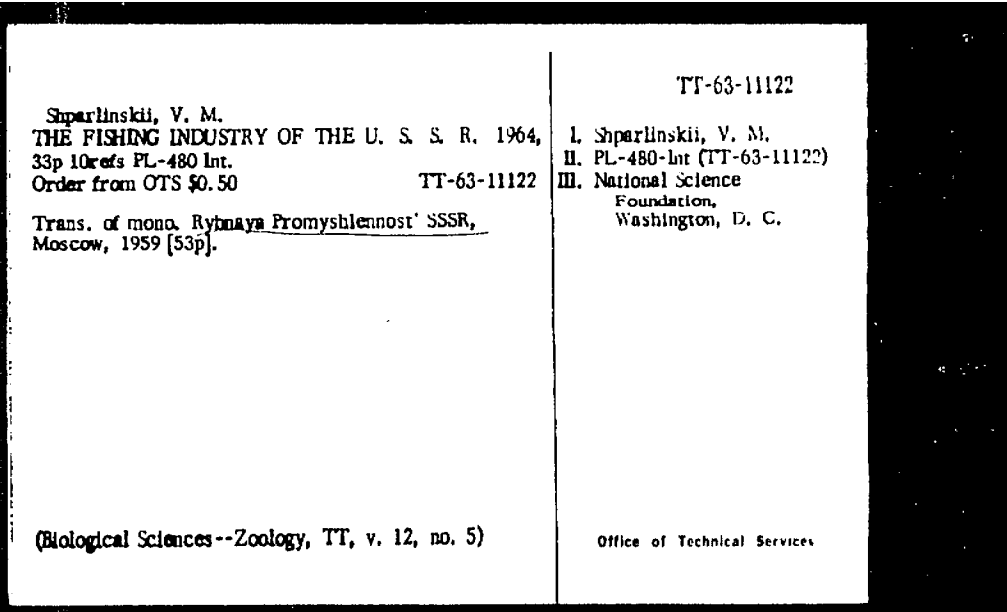
THE CITY OF RYAZAN', BY I. DVOROV, 46 PP.

RUSSIAN, BK, RYAZAN', 1961, PP 69-133.

JPRS 19605

USSR
ECON
JUN 63

232,261



Fishery Industry (Rybnyaya Promyshlennost'),
RUSSIAN, bk, ---In: Ekonomicheskaya Entsiklopediya.
Promyshlennost' i Stroitel'stvo, 902-912 pp.
-SPECIAL PROJECT
*CFSTI

Sci/B&M
May 65

The Fishing Industry of the U.S.S.R., by
V. M. Shparlinskiy, 33 pp.
RUSSIAN, bk, Rybnaya Promyshlennost' SSSR, 1959.
OTS 63-1122
PL-480

Sci - Biol & Med Sci
Nov 64
Avail From LY/Serials

269,147

The Loss of Spiny Sturgeon in the Aral Sea in 1936,
by V. Dogel¹, A. Lutta.

RUSSIAN, per, Rybnoe Khoz, No 12, 1937, pp 26-27.

*Fisheries Research ~~Board of Canada~~

Board of Canada,
Ottawa

Sci - Biol & Med Sci
Sept 64

The American System of Fishery Management, by
F. I. Patenov.

RUSIAN, per, Rybnoye Khoziaistvo, No 12, 1946,
pp 31-34.

Dept of Interior
OS301 C273 No 70

Sci - Biology
Dec 60

193, 947

Winter Reconnaissance on the Pelagic Black Sea
Fishes, by N. E. Askanov.

RUSSIAN, per, Rybnoye Khoz, No 11, 1949, pp 26-32.

Navy Tr 1713/HO 23

Sci - Biol

May 58

64,832

Concerning N. N. Andreyev's Open Letter on the
Effect of a Fishery Upon the Abundance of Fishes,
L. T. F. Dementeva.

RUSSIAN, per, Ryb Khoz, Vol XXXI, No 2, 1955,
pp 53-55.

Dept of Interior
QH301, C273, No 213

NRCC C-2997
Vol IV, No 2

Sci - Biol
Sep 60

127,962

Conditions Determining the Density of Population
of Some Fish and Dolphins in the Black Sea, by
V. M. Nadezhin. UNCLASSIFIED

RUSSIAN, per, Rybnoye khoz, Vol XXVI, No 1, 1950,
pp 31-38.

Eavy Tr 1778/HO 29

Sci - Biol

Jul 58

66,361

(SDD 2(524))

Content Flow Construction of Motor "Felyugn" in
Conveyor Building Ships, by D. N. Nikolayev, 15 pp.

Russia, no per, Rubnoye Khoz, No 10, Moscow, Oct
1952, pp 43-52.

CIA/00-24-1169

USAM

38,047

Econ - Industry, shipbuilding

Mechanization of Under-the-Ice Fishing,
by N. S. Fershtut, B. S. Torban.

RUSSIAN, per, Ryb Khoz, No 3, 1953,
pp 21-24.

Univ of Melbourne
F.129

Sci - Eng
Jul 62

204, 879

Table of Contents of the Soviet Book "The Fishing Industry," 2 pp. UNCLASSIFIED

RUSSIAN, bk, Rybnoye Khozyaistvo, Jul 1954, Moscow.

G-2, GSUSA G-3893

USSR

Economic - Food Industry Mar 55 CTR/DEX

22,446

On the Net Cost and Profitableness in the Fish
Industry of the Kamchatka Basin, by S. Mikhailov.

RUSSIAN, par, Rybnoye Khoz, Vol XXI, No 9, 1954,
pp 19-23.

Dept of Interior
SH211 E82 No 447

27. 3. 1967

225, 227

USSR
Econ
Mar 63

An Experiment in the Semi-Commercial Raising of
Chironomid Larvae, by A. S. Konstantinov,
5 pp.

RUSSIAN, per, Rybnoye Khoz, No 30 (11), 1954, pp 41-43.

JPRS 22191

Sci-Biol
Dec 63

243,701

English Title Unknown, by A. P. Makashev.
RUSSIAN, per, Rybnoe Khoziaistvo, No 12,
1954, pp 49-53.
*CFSTI TT 68-50203

Sci-Misc
Jan 69

An Open Letter to Docent N. N. Andreyev of the Department of Commercial Fisheries of the A. I. Mikoyan Technical College of Fisheries in Moscow,
by P. Moiseyev.

RUSSIAN, per, Ryb Khoz, No 2, 1955, pp 51-53.

Dept of Interior
QH301, C273, No 211

USSR
Econ
Sep 60

127,975

NRCC C-3024
Vol IV, No 2

Lagunov, I. I.

1955

Underwater observations from a submersible chamber (Opyt
podvodnykh наблюдений из гидростата)
Rybnoe khozyaistvo, 31(8): 54-57. In Russian.

Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Geo. of
State of Canada, for Dept. of the Environ., FRBC Biological
Station, St. Andrews, N.B., 1972, as Transl. Series No. 2217,
13p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *[Signature]*

<p>Chernigin, N. F. A NEW METHOD OF CATCHING FISH [Novyi Sposob Lova Ryby] tr. by Emily R. Moe, 31 Oct 60 [11]p. 1 ref. Order from OTS or SLA \$1.60 61-19746</p> <p>Trans. of <u>Rybnoe Khozyaistvo</u> (USSR) 1956, v. 32, no. 2, p. 22-29.</p> <p>DESCRIPTORS: *Fishes, Food, Marine biology, *Electric fields, Electric currents, Electrical equipment.</p> <p>(Food, TT, v. 8, no. 1)</p>	<p>61-19746</p> <p>I. Title: Electric fishing I. Chernigin, N. F. II. FWS TS-31 III. Fish and Wildlife Service, Washington, D. C.</p> <p>Office of Technical Services</p>
---	---

High-Seas Salmon Fisheries in the North Pacific, by
P. A. Moseyev, 9 pp.

RUSSIAN, per, Rybnay Khozyaystvo, Vol XXXII, No 4, 1956,
pp 54-59.

OTS 60-51139
PL-480

Sci - Biol.

198, 279

May 62

PST 341

Stations for Improving Natural Propagation of Far East Salmon, by G. V. Nikolskiy, 9 pp.

RUSSIAN, per, Rybnoe Khozisstvo, Vol XXXII, No 2,
1956, pp 55-59.

MS 60-21098
PL 480

123,740

Sci-Geophys

Aug 60

Diurnal Vertical Migrations of Redfish, by K.G.
Konstantinov.

RUSSIAN, per Ryb Khoz. No. 10, 1956. pp 11-13
GB 44/13

Sci -
Aug 67

339-379

Smirnov, A. I.
SOME BIOLOGICAL PROBLEMS ASSOCIATED WITH
THE TRANSPLANTATION OF PACIFIC SALMON
(Nekotoryye Voprosy Biologicheskogo Obozreniya
Akklimatizatsii Tikhookeanskikh Lososey) tr. by
R. E. Poerster. Mar 61, 3p. FRBC Trans. Series
no. 330.

Order from NRCC mi\$1.00, ph\$1.50 NRCC C-3638

Trans. of Rybnoye Khozyaystvo (USSR) 1954 [v. 32]
no. 10, p. 54-56.

DESCRIPTORS: *Salmon, *Transplantation, *Ecology,
*Siberia.

Biological Sciences--Zoology, IT, v. 6, no. 1)

61-22476

- I. Smirnov, A. I.
- II. FRBC Trans-330
- III. NRCC C-3638
- IV. Fisheries Research
Board of Canada

101886

Office of Technical Services

The Diesel-electric 'Aktyubinsk' -- Flagship of the
Refrigerator Fleet, by V. P. Posukhin, A. P. Bochek

RUSSIA, as per, Rybovoe Khoz, No 11, Nov 1956, pp 6-11.

CIA/FDD SUB 1263

UNSC

ECON

44,272

Stocks of Greenland Teals and Their Utilization,
by S. V. Dorofeyev.

RUSSIAN, per, Rybn Khoz, No 12, 1956, pp 56-59.

Sci
Jan 64

¹⁹⁵⁶
F. Sci. Soc.
of Canada
Arctic Inst.

On the Distribution and Behavior of Cod and
Haddock in the Barents Sea, by O. N. Kiselev.
RUSSIAN, per, Rybnoye Khozyaystvo, Vol XXXIII,
No 5, 1957, pp 62-65.
*Fisheries Res Bd of Canada
St. Andrews, N.B.

Sci - Biol/Med Sci
Mar 64

Concerning the Summer Restrictions in the Aral Sea,
by D. A. Perval'd, O. D. Romanchyva.

RUSSIAN, per, Rybnoe khoz, Vol XXXIII, No 6, 1957,
pp 52-54. CIA 9045145

USDA

USSR
Soc
Jan 60

104, 525

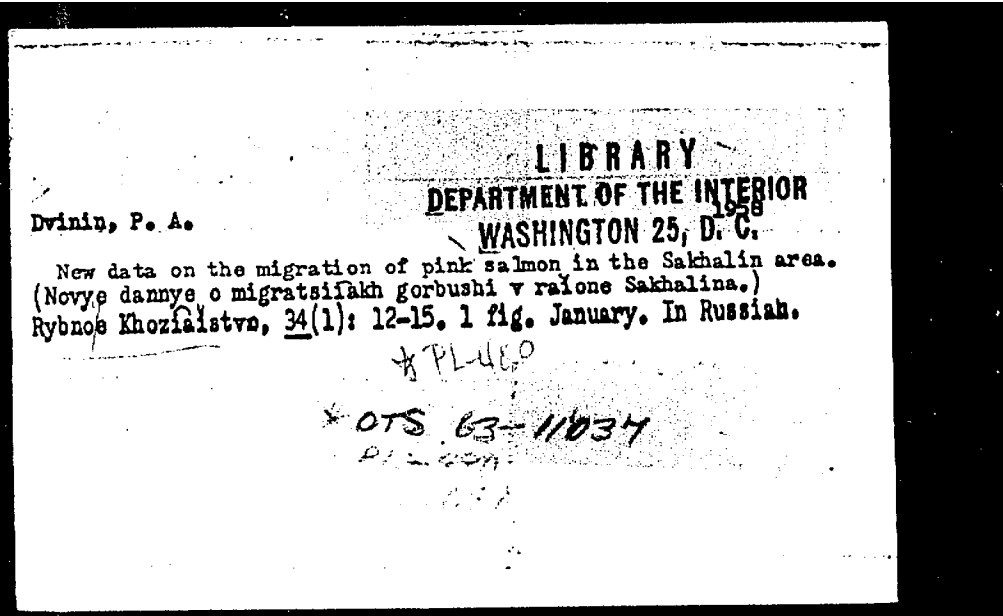
Artificial Raising of Water Level in the Spawning
Grounds of Far Eastern Salmons, by I. S. Vasil'yev.

RUSSIAN, per, Rybnoye Khoz, Vol XXXIII, No 7, 1957,
pp 70, 71.

OTS 60-51139
PL-480

Apr 62

Dept of Int
QH 301 C 273 no. 3 E 1



<p>Molisev, P. A. NEW DATA ON THE EFFECT OF THERMONUCLEAR EXPLOSIONS ON AQUATIC ORGANISMS, tr. by G. R. Taylor. 1960 [4]p. DEG-Inf. Ser.-101(W); [DSIR LLU] M. 2655. Order from OTS or SLA \$1.10 61-23391 Trans. of Rybnoe Khozyaistvo (USSR) 1958 [v. 34] no. 1, p. 22-24.</p> <p>DESCRIPTORS: *Atomic bomb explosions, *Aquatic animals, *Marine biology, Sea water, Radioactivity, Pacific Ocean.</p> <p>The testing of thermonuclear bombs in the Pacific basin has resulted in the formation of a number of relatively limited areas with increased radioactivity of water, plankton, benthos and the fish living there, close to the sites of the explosions, and also practically all the water masses filling the western part of the Pacific have within a few years acquired high levels of radioactivity.</p>	<p>61-23391</p> <p>I. Molisev, P. A. II. DEG 15-101(W) - AEC III. DSIR LLU M. 2655 IV. United Kingdom Atomic Energy Authority (Gr. Brit.)</p> <p>140187</p> <p>(Biological Sciences -- Radiobiology, TT, v. 6, no. 8) Office of Technical Services</p>
---	--

On the Choice of a Rational Shape for Trawl-
boards, by I. R. Matrosov.

RUSSIAN, per, Rybnaya Khoz, No 1, 1958, pp
36-42.

Dept of Int
English Tr of Fishery Literature
Miscellaneous Series, Tr 172

Sci - Biol

Jun 59

88, 543

Ref. 507-1976, p. 1.
1976

Preventing Ktawl Breakage, by S. M. Barkan,
G. D. Silukov.
RUSSIAN, per, Rybnoe Khoz, Vol XXXIV, No 2,
1958, pp 53-56.

Fisheries Research Board
Canada, St. Andrews Station

Sci - Engr
Mar 64

252,172

Acclimatization of the Baltic Herring in the
Aral Sea, by ~~MEK~~ P.M. Konovalov, ~~MEK~~ Ye. L. Markova
Ye. L. Binting.

RUSSIAN, per, Rybnoye Khozyaystvo, Vol XXXIV, № 3,
March 1958, pp 12-16. 9078909

USDA

Sci - Biology
Aug 61

163,031

Unknown, by L. I. Kotova
RUSSIAN, per, Rybnoe Khozyaistvo, No 10, 1958
*CFSTI TT 67-51430

USSR

341722

Saury Concentration Areas and Fisheries in
the Pacific Ocean, by L. V. Klyuev, 9 pp.

RUSSIAN, per, Rybnoe Khozyaistvo, Vol XXXIV,
No 5, 1958. pp 6-13.

Dept of Inf
SH 24 E82 N 224
OTS 60-2110
PL 480

Sci-Geophys

Aug 60

123,741

S--5092

(DC2830)

New Data on the Effect of Thermonuclear Explosions on Aquatic Organisms, by P. A. Moiseyev,
5 pp.

RUSSIAN, per, Rybnore Khosyaystvo, Vol XXXIV,
No 7, Moscow, ~~JUL~~ 1959, pp 22-24.

JPRS L-1729-D

Sci - Biology, hydrobiology
Jul 59

90,663

	61-19943	
Shebanov, A. A. and Ivashev, V. P. THE VSM-2 MACHINE FOR SHAKING NETS (Sechenyashchaya mashina VSM-2). May 61 [5]p. RTS 1933. Order from OTS or SLA \$1.10	L Shebanov, A. A. IL Ivashev, V. P. III. RTS-1633 IV. Department of Scientific and Industrial Research (Gt. Brit.)	
Trans. of Evnaya Khozyaystvo (USSR) 1958, v. 34, no. 7, p. 32-34.		
DESCRIPTIONS: *Fisheries, *Boats, *Nets, *Mechanical drives		
The VSM-2 consists of a drive, crank mechanism, rocker arms, a "shuttle" and roll. Evaluation tests on the medium fishing trawler SMT-311 from October 1956 to the end of January 1957 showed that the machine will clear the net of all herring except for a few which may be caught in tears. Output is 12 tons/hour and con- siderable labor and manpower is saved. (See also 61-19947)	17530	
(Machinery, Fabrications and Accessory Equipment, TT, v. 6, no. 3)	Office of Technical Services	

Our Experience in Introducing Complex Mechanization, by K. Orishich, 9 pp.

RUSSIAN, per, Ryb Khoz, Vol XXXIV, No 7, 1958,
pp 43-49.

54 211 E 6 N 100 44
OTB 60-21146
(PL-480)

ici
ngr
ep 61

167,642

Measures for Increasing Far Eastern Salmon Stocks, by K. I. Popov.

RUSSIAN, per, Rybnoye Khoz, Vol XXXIV, No 8,
1958, pp 9, 10.

Dept of Interior
Marine Mammal Research
Fish and Wildlife Service
Sand Point Naval Air Station
Seattle 15, Washington

1020, 243

Sci - Biol
Jul 60

Standardizing Methods of Biological Research in the
North Atlantic, by A. S. Polonsky.

UNSLAN, per, Ryb Khoz, Vol XXXIV, No 9, 1958, pp 6-9.

Dept of Interior
US Fish and Wildlife Serv
Bu of Commercial Fisheries
Biological Laboratory
Boothbay Harbor, Me.
SH211, E82, No 255

• Biol
• 60
For SLA 60-13242
• III, No 12

126,948

Marking of Fish by Radioactive Cerium, by N. P.
Rudakov.

RUSSIAN, per, Rytneye Khoziaistvo, No 9, 1958,
pp 29-31.

Dept of Interior
Fisheries-Oceanography Lab
Fisheries Center,
Univ of Washington
SE211, E82, No 188
SLA 59-14722

Sci - Biol
Nov 59

102,368

Increasing the Effectiveness of Trawlboards by
a Slotted Design Which Produces the Necessary
Moments of Force, by I. R. Matrosov, 14 pp.

RUSSIAN, per, Rybnaya Khoz, Vol XXXIV, No 9, 1958,
pp 40-49. 9076594

OTS 60-51195
PL-480

154/011

Sci - Biol
May 61
EST No. 66

Conference on Problems Concerning the North
Atlantic Herring Fisheries.

RUSSIAN, per, Ryb Khoz, Vol XXXIV, No 9, 1958,
p 94.

Dept of Interior
US Fish and Wildlife Service
Bu of Commercial Fisheries
Biological Laboratory
Boothbay Harbor, Me.
SH211, E82, No 227

Sci - Biol
Sep 60

126,940

Unknown, by L. I. Kotova
RUSSIAN, per, Rybnoe Khozyaistvo, No 10, 1958
*CFSTI TT 67-51430

341722

USSR
Sci/B&MS
Sep 67

The Diurnal Vertical Migrations of
Redfish, by K. G. Konstantinov.

M. N. Shcherbino.

RUSSIAN, per, Rybnoye Khozyaystvo, No 10,
1958, pp 11-13.

NLL Ref: 9022.56 1963 (MS 13) (loan copy)

(111.56) 1963
Q. 1963

Sci.

Aug 64

Stock and Outlook for the Catches of Baltic
Eng. by A. Pannek.

E. IAH, per, Ryb Khoz, Vol XXXIV, No 10, 1958, pp 13-16.

907775

Dept of Interior
US Fish and Wildlife Serv
Bu of Commercial Fisheries
Biological Laboratory
Boothbay Harbor, ME.
SH211, E82, No 257

1000

SLA 60-13245
III, No 11

126,950

Machine for Cutting Small ~~KHRY~~ Fish, by
V. P. Chivilenko, I. I. Vedernikov, 4 pp.

RUSSIAN, per, Ryb Khoz, Vol XXXIV,
No 10, 1958, pp 62-64.

OTS 60-21096
(PL-480)

Sci - Engr
Sep 61

168, 204

Hydro Construction in Siberia and Problems in the
Fishing Industry, by B. G. Iogansen, A. V. Podlesnyi.

No 11

RUSSIAN, per, Rybnoe Khoziaistva, Vol XI, Nov 1958
pp 21-26.

Dept of Interior
QH301, C73, No 227

USSR
Econ
Sep 60

NRCC C-3231
Vol III, No 12

127,971

Effect of the Regulated Kura River Outlet on the
Behavior and the Quantity of Fish in the Tail
Water of the Mingechaursk Hydroelectric Station,
by Yu. A. Abdurakhmanov.

Ryb

RUSSIAN, per, ~~By~~ Khoz, No 12, 1959~~x185~~ 1958,
pp 13-15.

Dept of Interior
SH211 E82, No 218

Sci - Biol
Sep 60

127,957

Certain Problems in the Design of Trawls, by A. B.
Lestev, G. I. Grishchenko,

RUSSIAN, per, Rybnoe Khozyaistvo, Vol XXXV, No 2,
1958, pp 32-39.

*PST 141

Dept. Library
SH 211 E82 No 326

Operation of the Trawl in Water, by E. A. Lebedev,

RUSSIAN, per, Rybnoe Khozyaistvo, Vol XXXV, No 2,
1958, pp 39-42.

*PST 140

Dept. Internat

SH 211 E82 No 325

On the Biology of the Pacific Saury Reproduction in the Japanese Sea, by L. I. Kotova,
RUSSIAN, per, Rybnoe Khoz., Vol XXXIV, No10,
1958, pp 6-9.

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Sci-B&M
Jn 67

(NY-2665)

The Fishing Industry of North Vietnam, by N. I.
Borisov, 8 pp.

RUSSIAN, per, Rybnaya Khozyaystvo, Dec 1958,
Moscow, pp 78-83.

1958 L-850-1

USSR
Econ
Jul 59

90,641

Aimed Fishing for Sardines, by A. A. Gankov.
RUSSIAN, per, Rybnoe Khozaiystvo, No 1,
1959, pp 37-42.
*CFSTI TT 68-50202

Sci-Mech
Jan 69

Some Working Methods in Refrigeration on Long-Range
Fishing Trawlers, by A. I. Piskarev, A. K. Keminarskaya,
10 pp.

RUSSIAN, per, Rybnos Khoz, Vol XXXV, No 1, 1959,
pp 52-59. 9077919

OTS 60-51190
PL-480

Sci - Engr
Jul 61
PST No. 145

159, 926

Investigations of Herring Migrations in the
Barents and Norwegian Seas, by I. V.
Shutova-Korzh, 6 pp.

RUSSIAN, per, Rybnoye Khoz, Vol XXXV, No 2,
1959, pp 5-8.

SLA 60-17590

Sci *2nd ed. Transl.*
 SH2H E72 1959 129,389

OTS, Vol IV, No 3

Some Suggestions on the Standardization of
Far-Eastern Trawls, by A. V. Lestev, G. E.
Grishchenko.

RUSSIAN, per, Rybnoe Khozyaistvo, Vol XXXV, No 2,
1959, pp 33-39.

Dept of Interior
SH211 ED2 No 326

184,436

Sci - Biol

Feb 62

Behavior of a Trawl in Water, by E. A.
Lebedev.

RUSSIAN, per, Rybnoe Khozyaistvo, Vol XXXIV,
No 2, 1959, pp 39-42.

Dept of Interior
SR211 E82 No 325

Sci - Biol

184, 435

Feb 62

Our Curiosity on the Operation of the Trawl in Water,
by N. A. Lyapin,

RUSSIAN, per, Rybnoe Khozyaistvo, Vol XXXV, No 2,
1959, pp 43-45.

*PST 142
PL 460

Dept. Admin.

SH 211 E82 N6 327

New Continuous Mechanised Installation for Fish Smocking, by A. A. Kalitin. UNCL .

INSTITUTE, per, Rybnovo Khoz, No 2, 1959,
pp 61-64.

DSIR LIB RTS 1304

[REDACTED] (10s. Od.)

Sci - Eng:
Feb 60

108,335

Microbiological and Histochemical Study of
Suppurated Tissue, by A. L.
Vaidyanathan, MRCB

REPRINTED, Rybovoe Khoz, No 2, 1959,
pp 65-69.

DSIR LIB RTS 1309

[REDACTED] (12c. 6a.) Dept. of
SH 211 E 82 N 269

Ent - Biol.

Feb 60

108 336

The Use of the Fat Content and Blood Analysis data
as an Aid in Searching for the Atlanto-Scandian
Herring During the Summer, by D. A. Shubnikov.

RUSSIAN, per, Rybnoe Khoz, Vol XXXV, No 3, 1959
pp 12-14.

Dept of Agri and
Fish for Scotland
(Loan)

Sci
Sept 64

S-430/60

(DC-4277)

An Unsuccessful Experiment in Acclimatizing
Grey Mullets, by I. M. Konovalov, 4 pp.

RUSSIAN, per, Rybnaya Khozyaystvo, Vol XXXV,
No 3, 1959, pp 20-22.

JPRS 3931

Sci - Biol

Sep 60

127, 089

Supplementary Data on the Reaction of Herring to
Electric Light, by D. P. Tikhonov, 4 pp.

RUSSIAN, per, Rybnoye Khoz, Vol XXXV, No 4, 1959,
pp 13, 14.

SLA 60-17589

Dut of Sci
SH-211 E 82. No 29,390

Sci OTS, Vol IV, No 3

Sep 60

Effect of Intensity of Fishing on the Stocks of
Caspian Shad, by E. M. Kozanчeyev.

RUSSIAN, per, Ryбное Кhoзяйство, Vol XXXV, No 4,
1959, pp 16-18.

NRCC C-3392
Dept of Interior
QH301 N C273 No 273

Sci - Biology
Dec 60

133,949

<p>Abakumov, V. A. THE DAMAGE DONE BY LAMPREYS TO FISH STOCKS (Vred, Nanoimyi Minogami Rybnym Zapasam) tr. by W. E. Ricker. 1960, 2p. 1 ref. FRBC Trans. Series no. 274. Order from NRCC mif\$1.00, ph\$1.50 NRCC C-3622 Trans. of Rybnoye Khozyaystvo (USSR) 1959, v. 35, no. 4, p. 32-33.</p> <p>DESCRIPTORS: *Fisheries, *Lampreys, *Parasites, Injuries.</p> <p><i>Draft Inv RH 301 C 273 Mo 274</i></p> <p>(Biological) Sciences--Zoology, TT, v. 6, no. 1)</p>	<p>61-22470</p> <p>I. Abakumov, V. A. II. FRBC Trans-274 III. NRCC C-3622 IV. Fisheries Research Board of Canada</p> <p>161884</p> <p>Office of Technical Services</p>
--	--

Hydroelectric Construction^S and Fish-Passing
Facilities, by S. M. Kipper.

RUSSIAN, per, Rybnoe Khoziaistvo, Vol XXXV, No 6,
1959, pp 15-22.

Dept of Interior
QH301 C273 No 268

Sci - Engr
Dec 60

133, 657

Experiments on the Hybridization of Pacific Salmon,
by I. S. Pavlov.

RUSSIAN, per, Rybnoe Khoziaistvo, Vol XXXV, No 6,
1959, pp 23, 24.

Dept of Interior
QH301 C 273 No 263

Sci - Biology
Dec 60

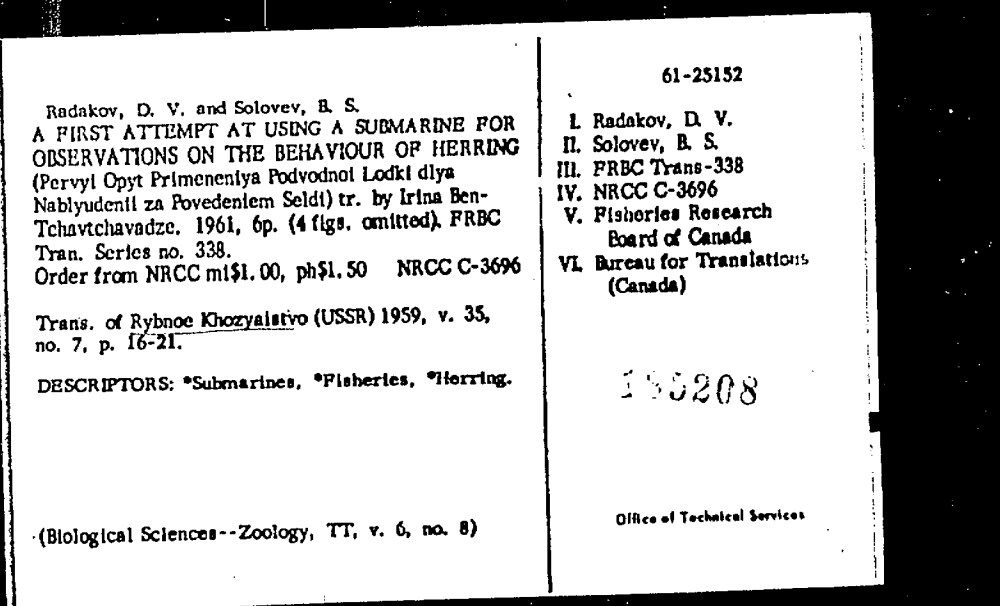
133, 936

Underwater Scientific Expeditions on the Severyanka,
by V. P. Zaitsev, V. G. Arshakha, 7 pp.

RUSSIAN, per, Rybnoe Khoz, Vol XIXV, No 7, 1959,
pp 7-16.

CIA/PDD X-4597
Sect Dist
SH 211 E82. No 310
141,237

ALL F.G. SEVYAN 1967 (13,500) (F-10)



The Fishery for Kiljka (Sprat) With Fish Pump,
Combined With Underwater Light and Impulse Current,
by P. V. Nikonorov.

RUSSIAN, per, Ryb Khoz, No 7, 1959, pp 53-58.

Dept of Interior
SH211, E82, No 250

Sci - Biol
Sep 60

NRCC C-4455

127,976

SLA 60-17117
Vol III, No 12

Results of Electric Fishing in the Rybinsk
Reservoir, by V. A. Shentyakov,
V. A. Strakhov.
RUSSIAN, per, Rybnoye Khozyaystvo, No 7, 1959,
pp [redacted] 59-60.
NLL Ref: 9022.56 1963 (NS 11) (loan copy)

Sci
Aug 6th

^{QD}
Causes of the Decrease in Abundance of Sakhalin Pink
Salmon in 1958, by P. A. Dvinin.

RUSSIAN, per, Rybnoe Khoziasistvo, Vol XXXV, No 8,
1959, pp 8, 9.

Dept of Interior
QH301 C673 No 267
2

Sci - Biology
Dec 69

133,952

The Effectiveness of the Work of Fish-Cultural Establishments in the Sakhalin Region, by I. K. Cherniavskaya.

RUSSIAN, per, Rybnoe khoziaistvo, Vol XXXV, No 9,
1959, pp 22-24.

NRCC C-3381

Dept of Interior
2501 C273 No 272 271

Sci - Biology
Dec 60

133,953

Trofimov, V. P. TRIAL APPLICATION OF COMPREHENSIVE MECHANISATION OF BOARD SRT-1044 (Opyt Primeneniya Kompleksnoy Mekhanizatsii na SRT-1044). Apr 61 [13]p. RTS 1834. Order from OTS or SLA \$1.60	61-19947	I. Trofimov, V. P II. RTS-1834 III. Department of Scientific and Industrial Research (Gt. Brit.) 1703-6
Trans. of <u>Rybovoe Khozyaystvo</u> (USSR) 1959, v. 35, no. 9, p. 39-46.		
DESCRIPTORS: *Fisherfolk, *Boats, *Nets, *Automation, *Mechanical drives.		
The comprehensive mechanization consisted of a net-hauling machine with the drive on the deck level, a scudding machine (type STM-282), an automatic safety salting unit (type RPA-2). According to this system the drifter capstan for heaving in the warp is placed on the starboard side of the fore deck in line with the windlass. (Machinery, Fabrications and Accessory Equipment, TT, v. 6, no. 3)	(over)	Office of Technical Services